Notification of Hazardous Waste Site

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compen-paper. Indicate the letter of the item sation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of which applies.

8/0609 NY5 0001 >07

•		,						•
Person Required to Notify:		Name NL Indus	****	Tnc				
Enter the name and address of t								
or organization required to notify	/ .	Street P. O. Bo	Street P. O. Box 1090 (Wyckoff Mills Rd.)					
•			own		State	NJ	Zip Code	08520
		City Highest						
Site Location:	Site Location:		nium.Pi	gment	Co.,	Inc.		
Enter the common name (if known) and actual location of the site.		Name of Site III anium. Figment Co., Inc.						
		Street 2950 Sugar St.						
NYD 980531	669	coNiagara Fa						99999
Person to Contact:			Baser,	F. R.	, Di	c.En	viron	mental (
	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form,		Kodman	, н. (ايا و . د	IVITO	nment	al Engir
			609/44	3-241	Lor	2410		
				,				
								
Dates of Waste Handling:					,			
Enter the years that you estimate	Enter the years that you estimate waste treatment, storage, or disposal began and From (You		To (Year)	192	6 10	Dnmx	.)	
ended at the site.	xegan and ●				7 (4	P. 12 13 14	''	
			•					
Waste Type: Choose the opt								
encouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable	Source	Description of Site. of Waste: i X in the appropriate	Specific EPA has listed in appropris	he regulat te four-dig	aste: four-digitions unde it number	number r Section in the b	3001 of oxes provi	azardous wast RCRA. Enter thi ded. A copy of obtained by
category.			contactin					which the site
1. 🛘 Organics	1. 🖸 M	ining	located.	•				•
2. A Inorganics	2. 🗆 C	onstruction		1	ſ	· · · · · · · · · · · · · · · · · · ·		
3. Solvents	☐ Solvents 3. ☐ Textiles				7			
4. D Pesticides	4. 🗆 Fertilizer							
5. Heavy metals		aper/Printing					-	
6. Acids	.6. 🗆 Le	eather Tanning						
7. 🗆 Bases		on/Steel Foundry						
8. C PCBs	8.74 C	hemical, General	1	 .			 	
9. Mixed Municipal Waste		lating/Polishing						
10. Unknown		lilitary/Ammunition	1		 		│	
11. 12 Other (Specify)		natar A (Section III Attition		1				
			.		ļ		∮ ├──	
Sulfide wastes	11. 🗆 E	lectrical Conductors						
	11. 🗆 E 12. 🗇 T	lectrical Conductors ransformers				•		
0011122 3043.43	11. 🗆 E 12. 🗆 T 13. 🗆 U	lectrical Conductors ransformers tility Companies						,
30	11. 🗆 E 12. 🗆 T 13. 🗆 U 14. 🗆 S	lectrical Conductors ransformers tility Companies anitary/Refuse				· •		,
30	11. 🗆 E 12. 🗆 T 13. 🕮 U 14. 🖽 S 15. 🗇 P	lectrical Conductors ransformers tility Companies anitary/Refuse hotofinish				· ·		,
30	11. □ E 12. □ Ti 13. □ U 14. □ S 15. □ P 16. □ L	lectrical Conductors rensformers tility Companies anitary/Refuse hotofinish ab: Hospital				, .·		,
30	11. □ E 12. □ Ti 13. □ U 14. □ S 15. □ P 16. □ L	lectrical Conductors rensformers tility Companies anitary/Refuse hotofinish ab: Hospital						,

44.	56 Federal Register 7 Vo	ol. 46, No. 72 / Wednesday, A	prii 15, 1951 / Notices				
	Notification of Hazardous Waste Site	Side Two					
F	Waste Quantity	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site.	 Piles Land Treatment Landfill Tanks Impoundment Underground Injection Drums, Above Ground Drums, Below Ground Other (Specify) 	cultic freet UKKINAWS				
	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.		Total Facility Area				
-	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.		acres				
G	Known, Suspected or Likely Releases to	the Environment:					
:	Place an X in the appropriate boxes to indicate or likely releases of wastes to the environment	Known Suspected Likely None					
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so						
H	Sketch Map of Site Location: (Optiona	1)					
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.		A Section 1				
ī	Description of Site: (Optional)						
•	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	storage of We trace metals	is based on presumed isteacid, iron sulfate, mineral gangue, and e wastes, and wastes to a				

Signature and Title:

The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing nutification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required to notify check "Other"

		R.	Baser	DIA	. ENVIDONMENT	AL
Name	F •	Α.			CONTROL	Owner, Present
Street						Owner, Past Transporter
City		1		Pate	Zip Code	Operator, Preser
Signatu		N	de	ans	one 6/8/81	☐ Other

body of water.